1. INTRODUCTION

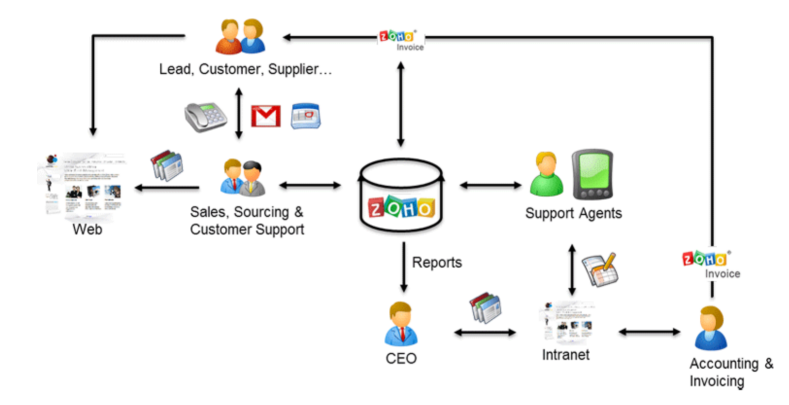
overview

• Description of the project

Project Description:

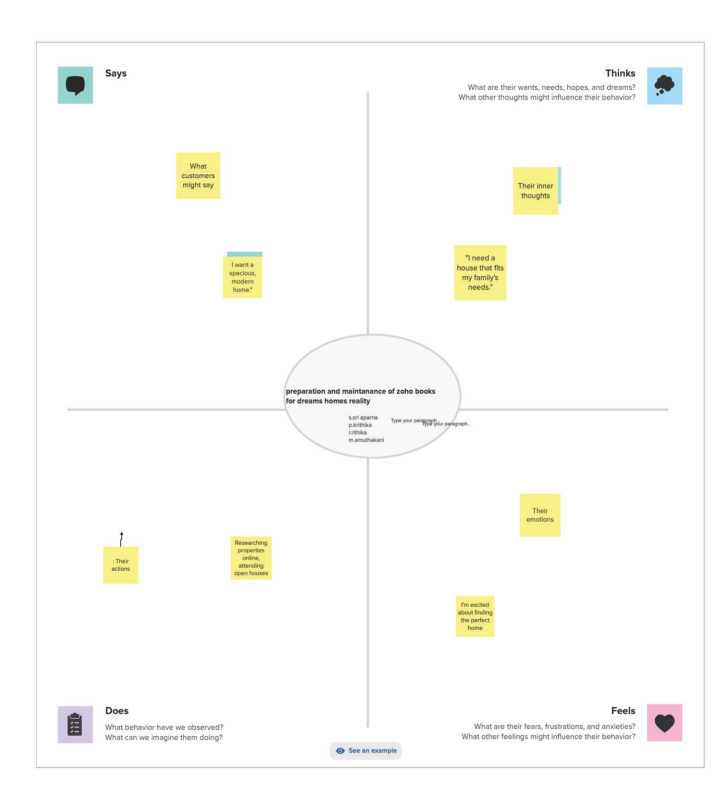
Techpro solution utilize the latest technology to provide sophisticated and secure IT solutions using an effective delivery model to ensure flexibility and agility. Our specialty of operations includes Application Lifecycle Management, Infrastructure Lifecycle Management and Product Lifecycle Management. Our "High performance business" strategy builds on our expertise in consulting, technology and outsourcing to help clients perform at the highest levels so that they can create sustainable value for their customers and shareholders.

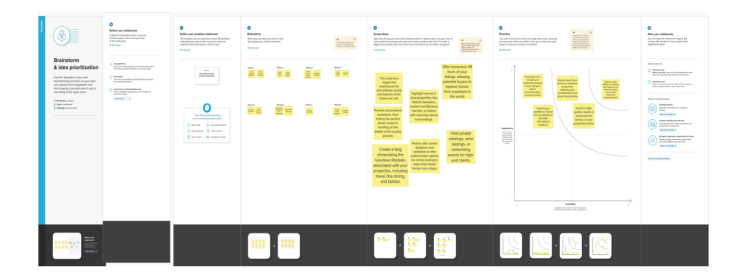
PURPOSE



2. Problem definition & design Thinking

Empathy map





3. Result

Profit&loss

techpro solutions

Profit and Loss

Basis: Accrual

From 01/10/2023 To 31/10/2023

+ Add Temporary Note

ACCOUNT		TOT
Operating Income		
Sales		42,49,989.
Total for Operating Income		42,49,989.
Cost of Goods Sold		
Cost of Goods Sold		3,50,000.0
Total for Cost of Goods Sold		3,50,000.0
	Gross Profit	38,99,989.
Operating Expense		
Other Expenses		5,000.0
Rent Expense		2,00,000.0
Salaries and Employee Wages		25,00,000.0
Total for Operating Expense		27,05,000.0
	Operating Profit	11,94,989.
Non Operating Income		
Total for Non Operating Income		0.0
Non Operating Expense		
Total for Non Operating Expense		0.0
	Net Profit/Loss	11,94,989.

Collopse all Repard All

Accounts Psysble

Output COST

Output SGST

Current Year Earnings Total for Equities

Total for Liabilities & Equities

Total for GST Payable

Total for Current Liabilities

TDS Payable

⊠GST Payable

Total for Liabilities

Equition

techpro solutions Balance Sheet

Basin, Assirual As of 18/10/2023

Add Temperary Note

54,000,00

5,000,00

1.00.000.00

1,80,000:00

2,02,000,00

419,000:00

-7,55,000,00

-7,55,000:00

-3,36,000-00

0.00

Current Assets Court lelelel bank -001 8,10,806.58 petty cash 45,000:00 Total for Cash 0,57,606.56 Accounts Receivable 11,01,373,44 Other current assets TDS Receivable 1,00,000,00 minput Tax Credite 0.00 22.500.00 Imput CSST Imput SGST 22,500.00 45,000,00 Total for input Tax Credits. 1,45,000:00 Total for Other current assets 21.54.000.00 Total for Current Assets Other Assets -25,00,000.00 Total for Other Assets -25,00,000:00 -2,26,000:00 Linbilities & Equities Liabilities Current Liabilities

PURCHASE ORDER:

techpro solutions PURCHASE ORDER Tamil Nada India GSTIN 33AAAAAA0000A15Z Purchase Order# PO-00001 realiticking@gmail.com Vendor Address juniper networks GSTIN 33AAAAAA0000A1Z5 Deliver To realiticking Tamil Nadu India GSTIN 33AAAAA0000A15Z 11/10/2023 Date: reuliticking@gmuil.com Item & Description Rate Qty networking items 200:00 1,000.00 2.00.000.00 2,00,000,00 Sub Total CGS19 (9%) (8,000.00

ADVANTAGES OF TECHPRO SOLUTION:

Successfully completing the Customer Validation stage can bring potential benefits for TechPro Solutions. It can help engineers understand if their proposed solutions for new products or features will satisfy customers, leading to the development of new product platforms. It can also enable TechPro Solutions to navigate the complex world of strategic issues and become or stay a solution provider by managing various strategic tasks such as product development, human resources, process management, marketing, procurement, and logistics. Additionally, completing the Customer Validation stage can contribute to the evaluation of users' experience and enhance

product usability by assessing emotional and reflective components of users' product experience.

SGS19 (9%)

Total

18,000.00

₹2,36,000:00,7;3

Conto Cr

DISADVANTAGES OF TECHPRO SOLUTION:

TechPro Solutions is a high- performance innovator of consumer technology and electronics product sales company based from Bangalore with a turnover of INR 40 million per year.

An enthusiastic startup now meets the needs of consumers and businesses with an extensive range of specially-designed, custom-built, award-winning products that include gaming desktops, enthusiast PCs, notebooks, professional workstations, servers, and small business solutions.

Our Team is having experience of 18 years in IT Solutions.

APPLICATIONS:

TECHPRO SOLUTION

CONCLUSION:

Techpro Solutions provides a full-range of services that are essential to the success of your business. We provide technology solutions and custom software development for businesses of all sizes. With proven results and quality professional services, Techpro can build, design and implement the most advanced software for your organization.

Our core competencies are in the area of software development with more than 10 years of experience. We offer top quality tech solutions to small and big companies in India.

```
believe - Experience
matters the most when
we "Consult Business"
that's why we deeply
discuss before starting
```

our projects.

APPENDIX:

https://github.com/sriaparna352004/TecPro_NM2023TMID19703

!DOCTYPE html>

```
<html lang="en" data-color-mode="auto" data-light-theme="light" data-dark-theme="dark" data-
ally-animated-images="system" data-ally-link-underlines="false">
<style>
/* for each iteration, uncomment the CSS variable */
/* light themes */
[data-color-mode="light"][data-light-theme*="light"],
[data-color-mode="auto"][data-light-theme*="light"] {
/* iteration 1 */
--border-color-iteration-1: #C8CCD0;
/* iteration 2 */
--border-color-iteration-2: #BABFC5;
/* iteration 3 */
--border-color-iteration-3: #A6ADB4;
/* iteration final */
--border-color-iteration-4: #868F99;
/* the first value is the final step, which falls back to previous iterations */
--control-borderColor-rest: var(--border-color-iteration-4, var(--border-color-iteration-3, var(--
border-color-iteration-2, var(--border-color-iteration-1)))) !important;
```

```
/* dark themes */
                 [data-color-mode="dark"][data-dark-theme*="dark"],
                 [data-color-mode="auto"][data-light-theme*="dark"] {
                 /* iteration 1 */
                 --border-color-iteration-1: #363940;
                 /* iteration 2 */
                 --border-color-iteration-2: #3F434B;
                 /* iteration 3 */
                 --border-color-iteration-3: #4B5159;
                 /* iteration final */
                 --border-color-iteration-4: #666E79;
@media (prefers-color-scheme: dark) {
                                                      /* dark colors in dark mode */
                                                      [data-color-mode="auto"][data-dark-theme*="dark"] {
                                                      /* iteration 1 */
                                                      --border-color-iteration-1: #363940;
                                                      /* iteration 2 */
                                                      --border-color-iteration-2: #3F434B;
                                                      /* iteration 3 */
                                                      --border-color-iteration-3: #4B5159;
                                                      /* iteration final */
                                                      --border-color-iteration-4: #666E79;
                                                      /* the first value is the final step, which falls back to previous
                                                      iterations */
                                                      --control-borderColor-rest: var(--border-color-iteration-4,
                                                      var(--border-color-iteration-3, var(--border-color-iteration-2,
                                                      var(--border-color-iteration-1)))) !important;
                                                      /* light colors in dark mode */
                                                      [data-color-mode="auto"][data-dark-theme*="light"] {
                                                      /* iteration 1 */
                                                      --border-color-iteration-1: #C8CCD0;
                                                      /* iteration 2 */
                                                      --border-color-iteration-2: #BABFC5;
                                                      /* iteration 3 */
                                                      --border-color-iteration-3: #A6ADB4;
                                                      /* iteration final */
                                                      --border-color-iteration-4: #868F99;
                                                      /* the first value is the final step, which falls back to previous
                                                      iterations */
                                                      --control-borderColor-rest: var(--border-color-iteration-4,
                                                      var(--border-color-iteration-3, var(--border-color-iteration-2,
                                                      var(--border-color-iteration-1)))) !important;
```

```
<title>sriaparna3
52004/TecPro_N
M2023TMID197
03</title>
```

```
<meta name="route-pattern" content="/:user_id/:repository">
<meta name="current-catalog-service-hash"
content="82c569b93da5c18ed649ebd4c2c79437db4611a6a1373e805a3cb001c64130b7">
<meta name="request-id" content="E0A0:35B12A:1B0212:1FE9DD:652F6C4D" data-turbo-</pre>
transient="true" /><meta name="html-safe-nonce"
content="21f77cf744049cd546aa98f06ca751c93c9e02742cc7dd7bbbf67e21b9fd5533" data-turbo-
transient="true" /><meta name="visitor-payload"
content="eyJyZWZlcnJlciI6Imh0dHBzOi8vZ2I0aHViLmNvbS9zcmlhcGFybmEzNTIwMDQvVGVjUHJvX05N
MjAyM1RNSUQxOTcwMy91cGxvYWQiLCJyZXF1ZXN0X2lkIjoiRTBBMDozNUlxMkE6MUlwMjEyOjFGRTIE
RDo2NTJGNkM0RCIsInZpc2l0b3JfaWQiOil1Mzc1MTE0NTE1NjYwNzU4MzQyliwicmVnaW9uX2VkZ2UiOi
JjZW50cmFsaW5kaWEiLCJyZWdpb25fcmVuZGVyljoiaWFkIn0=" data-turbo-transient="true" /><meta
name="visitor-hmac"
content="aeed5197c8c8719068f4c5065be4a64017e491d1ee22f081baca886312d4a969" data-turbo-
transient="true" />
<meta name="hovercard-subject-tag" content="repository:693508512" data-turbo-transient>
<meta name="github-keyboard-shortcuts" content="repository" data-turbo-transient="true" />
<meta name="selected-link" value="repo source" data-turbo-transient>
k rel="assets" href="https://github.githubassets.com/">
<meta name="google-site-verification" content="c1kuD-K2HIVF635lypcsWPoD4kilo5-</pre>
jA wBFyT4uMY">
<meta name="google-site-verification"
content="KT5gs8h0wvaagLKAVWq8bbeNwnZZK1r1XQysX3xurLU">
<meta name="google-site-verification" content="ZzhVyEFwb7w3e0-uOTltm8Jsck2F5StVihD0exw2fsA">
<meta name="google-site-verification" content="GXs5KoUUkNCoaAZn7wPN-
t01Pywp9M3sEjnt_3_ZWPc">
<meta name="google-site-verification" content="Apib7-</pre>
x98H0j5cPqHWwSMm6dNU4GmODRoqxLiDzdx9I">
<meta name="octolytics-url" content="https://collector.github.com/github/collect"/><meta
name="octolytics-actor-id" content="144762441" /><meta name="octolytics-actor-login"
content="sriaparna352004" /><meta name="octolytics-actor-hash"
content="ad4656edba7dceece555f703194ac8a52927f6d9d874e009947d5bd3bbc566d1" />
<meta name="analytics-location" content="/&lt;user-name&gt;/&lt;repo-name&gt;" data-turbo-
transient="true" />
```